Amendments to the Claims

Please amend Claims 1, 5, 8, 12, 15, 19, and 22-24. The Claim Listing below will replace all prior versions of the claims in the application:

Claim Listing

- 1. (Currently amended) A lookup table comprising:
 - a plurality of mappers which are indexed by successive portions of a search key and partial indexes from prior mappers to output a route index for the search key or to output partial indexes to subsequent mappers; and
 - a partial index feedback loop by which a mapper series of mappers is indexed in multiple passes with multiple successive portions of the search key.
- 2. (Original) The lookup table as claimed in Claim 1 wherein the route index corresponding to the search key is stored in a single location in one of the plurality of mappers.
- 3. (Original) The lookup table as claimed in Claim 1 wherein the length of the search key is variable.
- 4. (Original) The lookup table as claimed in Claim 3 wherein the search key includes a 32-bit IPv4 address.
- 5. (Currently amended) The lookup table as claimed in Claim 4 Claim 3 wherein the route index corresponding to the search key is found after a first search of the plurality of mappers if the length of the search key is less than or equal to the length of a mapper key, and is found after multiple searches of the plurality of mappers if the length of the search key is greater than the length of the mapper key.
- 6. (Original) The lookup table as claimed in Claim 3 wherein the search key includes a 128-bit IPv6 address.

- 7. (Original) The lookup table as claimed in Claim 1 wherein the partial index is a subtree index.
- 8. (Currently amended) A method for providing a longest prefix match for a search key comprising the steps of:

providing plural successive portions of the search key to successive mappers with partial indexes from prior mappers to index entries in the mapper successive mappers, each entry storing a route index or a partial index for a subsequent mapper; and

feeding back a partial index from a subsequent mapper to a prior mapper to loop back through plural indexes to the prior mapper a series of mappers with plural successive portions of the search key.

- 9. (Original) The method as claimed in Claim 8 further comprising the step of: outputting the route index corresponding to the search key stored in a single entry in one of the plurality of mappers.
- 10. (Original) The method as claimed in Claim 8 wherein the length of the search key is variable.
- 11. (Original) The method as claimed in Claim 10 wherein the search key includes a 32-bit IPv4 address.
- 12. (Currently amended) The method as claimed in Claim 11 Claim 10 wherein the route index corresponding to the search key is output after a first search of the plurality of successive mappers if the length of the search key is less than or equal to the length of a mapper key, and is found after multiple searches of the successive mappers if the length of the search key is greater than the length of the mapper key.

- 13. (Original) The method as claimed in Claim 10 wherein the search key includes a 128-bit IPv6 address.
- 14. (Original) The method as claimed in Claim 8 wherein the partial index is a subtree index.
- 15. (Currently amended) A lookup table comprising:

a plurality of mappers which are indexed by successive portions of a search key and partial indexes from prior mappers to output a route index corresponding to the search key or to output partial indexes to subsequent mappers; and

means for feeding back a partial index from a subsequent mapper to a prior mapper to loop <u>back</u> through <u>plural indexes</u> to the <u>prior mapper a series of mappers</u> with plural successive portions of the search key.

- 16. (Original) The lookup table as claimed in Claim 15 wherein the route index corresponding to the search key is stored in a single location in one of the plurality of mappers.
- 17. (Original) The lookup table as claimed in Claim 15 wherein the length of the search key is variable.
- 18. (Original) The lookup table as claimed in Claim 17 wherein the search key includes a 32-bit IPv4 address.
- 19. (Currently amended) The lookup table as claimed in Claim 18 Claim 17 wherein the route index corresponding to the search key is found after a first search of the plurality of mappers if the length of the search key is less than or equal to the length of a mapper key, and is found after multiple searches of the plurality of mappers if the length of the search key is greater than the length of the mapper key.

- 20. (Original) The lookup table as claimed in Claim 17 wherein the search key includes a 128-bit IPv6 address.
- 21. (Original) The lookup table as claimed in Claim 15 wherein the partial index is a subtree index.
- 22. (Currently amended) A lookup table providing a route index from a search key comprising:
 - a first mapper which receives a portion of the search key to index an entry which stores a route index corresponding to the search key or <u>stores</u> a first partial index to a next mapper;
 - at least one next mapper which receives a successive portion of the search key and a partial index from prior mappers to index a next mapper an entry of the at least one next mapper which stores the route index corresponding to the search key or stores a next partial index to [[a]] another next mapper; and
 - a selector which selects the next partial index fed back from a next mapper one of the at least one next mappers or the first partial index from the first mapper as the partial index to the at least one next mapper.
- 23. (Currently amended) An apparatus for providing a route index corresponding to a search key comprising:
 - a forwarding engine which receives the search key and provides a portion of the search key as a mapper key; and
 - a lookup table coupled to the forwarding engine, which receives the mapper key from the forwarding engine, the lookup table comprising:
 - a plurality of mappers which are indexed by successive portions of a search key and partial indexes from prior mappers to output the route index to the forwarding engine for the search key or to output partial indexes to subsequent mappers; and

a partial index feedback loop by which a mapper series of mappers is indexed in multiple passes with multiple successive portions of the search key.

- 24. (Currently amended) The lookup table of claim 1, wherein the <u>a</u> mapper includes a subtree memory and a subtree mapper, the subtree mapper storing the partial indexes.
- 25. (Previously presented) The lookup table of claim 1, wherein the partial index includes a pointer to a subtree entry stored in another mapper.